

Appl. No 09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar. 29, 2004
Docket No. 6169-170

IBM Docket N . BOC9-2000-0037

This listing of claims will replace all prior versions and listings of claims in the instant application:

LISTING OF CLAIMS

1. (Previously Presented) A system for remote management of manageable resources distributed across multiple application hosts comprising:
 - an application manager in a first application host;
 - a master agent in a second application host; and,
 - a plurality of mini-agents in remote application hosts separate from said first and second application hosts, wherein each of said first application host, said second application host, and said remote application hosts are software machines configured to interpret compiled machine-independent code;
 - said master agent receiving from said application manager a management command to perform at least one management operation directed to at least one manageable resource;
 - said master agent communicating said management command to a mini-agent in a remote application host containing said at least one manageable resource;
 - said mini-agent commanding said at least one manageable resource to perform said at least one management operation responsive to receiving said management command from said master agent.
2. (Previously Presented) The system of claim 1, wherein each of said first application host, said second application host, and said remote application hosts are Java Virtual Machines ("JVMs").
3. (canceled)
4. (canceled)

Appl. No. 09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar. 29, 2004
Docket No 6169-170

IBM Docket No BOC9-2000-0037

5. (Previously Presented) The system of claim 47, wherein said master agent comprises a Java Management Extension ("JMX") communications connector for communicating with said application manager and said mini-agents.
6. (Original) The system of claim 1, wherein said master agent comprises:
a JMX communications protocol adaptor for providing a protocol-adapted view of said master agent to said application manager.
7. (Original) The system of claim 5, wherein said JMX communications connector comprises a Java Remote Method Invocation communications interface.
8. (Previously Presented) The system of claim 1, wherein each manageable resource has a managed bean ("MBean") interface, and wherein said master agent comprises an MBean server.
9. (Original) The system of claim 8, wherein each said mini-agent comprises an MBean server exposing said MBeans to said master agent application through a JMX communications connector.
10. (Previously Presented) A method of remotely managing manageable resources distributed across multiple application hosts comprising:
in a master agent in a first application host, receiving from an application manager in a second application host a management command for performing a management operation directed to a manageable resource in a remote application host having a mini-agent, wherein each of said first application host, said second application host, and said remote application hosts are software machines configured to interpret compiled machine-independent code;
communicating said management command to said mini-agent in said remote application host; and,

Appl. No. 09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar. 29, 2004
Docket No. 6169-170

IBM Docket No. BOC9-2000-0037

in said mini-agent, performing said management operation on said manageable resource by accessing an exposed member of said manageable resource according to said management operation.

11. (Original) The method of claim 10, wherein said step of communicating said management command to said mini-agent comprises:

accessing said mini-agent through a JMX communications connector.

12. (Original) The method of claim 11, wherein said step of accessing said mini-agent comprises:

accessing said mini-agent through an RMI communications interface.

13. (Original) The method of claim 10, wherein said step of performing said management operation comprises:

accessing a member of the manageable resource through a management interface to said manageable resource according to said management operation.

14. (Original) The method of claim 13, wherein said management interface is a managed bean ("MBean") registered in an MBean server in said mini-agent.

15. (Original) The method of claim 14, wherein said step of accessing said method comprises:

accessing a member of the manageable resource exposed to said mini-agent by said MBean through said MBean server according to said management operation.

16. (Previously Presented) A method for configuring a system for remote management of manageable resources distributed across multiple remote application hosts comprising:

starting a master agent in a first application host;

Appl. No. 09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar. 29, 2004
Docket No 6169-170

IBM Docket No. BOC9-2000-0037

starting a plurality of mini-agents in a plurality of corresponding remote application hosts separate from said first application host, each corresponding remote application host containing one of said plurality of mini-agents, wherein each of said first application host and said remote application hosts are software machines configured to interpret compiled machine-independent code;

communicatively linking each mini-agent to said master agent; and,

registering manageable resources in each remote application host with a corresponding mini-agent,

whereby the distributed manageable resources can be remotely managed by an application manager in an application host remote from said remote application hosts containing the manageable resources.

17. (Previously Presented) The method of claim 16, wherein each said first application host and said remote hosts are Java Virtual Machines ("JVMs").

18. (Canceled)

19. (Canceled)

20. (Original) The method of claim 16, further comprising:
providing a managed bean ("MBean") interface to the manageable resources through which selected members of the manageable resources can be accessed.

21. (Original) The method of claim 20, wherein said step of starting a plurality of mini-agents comprises:

starting a managed bean ("MBean") server in each of said plurality of mini-agents, said MBean server exposing MBeans in said corresponding remote application hosts.

Appl. No. 09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar 29, 2004
Docket No. 6169-170

IBM Docket No BOC9-2000-0037

22. (Original) The method of claim 21, wherein said registering step comprises:
registering said MBeans with said MBean server.
23. (Original) The method of claim 16, wherein said step of communicatively linking each mini-agent to said master agent comprises:
creating RMI connector servers in said master agent and each said mini-agent; and,
creating RMI connector clients in said master agent and each said mini-agent;
said master agent communicating with said mini-agents and said mini-agents communicating with said master agent through RMI interfaces created by said RMI connector servers and said RMI connector clients.
24. (Previously Presented) A system for remote management of manageable resources distributed across remote application hosts comprising:
a master agent in a first application host for receiving from an application manager in a second application host management commands to perform management operations directed to selected manageable resources; and,
a plurality of mini-agents in the remote application hosts, each remote application host containing only one mini-agent, wherein each of said first application host, said second application host, and said remote application hosts are software machines configured to interpret compiled machine-independent code;
said master agent communicating said received management commands to said mini-agents in the remote application hosts;
said mini-agents communicating said received management commands to said selected manageable resources.
25. (Previously Presented) The system of claim 24, wherein each of said first application host, said second application host, and said remote application hosts are Java Virtual Machines ("JVMs").

Appl. No. 09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar. 29, 2004
Docket No. 6169-170

26. (Canceled)

27. (Canceled)

28. (Original) The system of claim 24, wherein said master agent comprises a Java Management Extension ("JMX") communications connector for communicating with said mini-agents in the remote application hosts.

29. (Original) The system of claim 24, wherein said master agent comprises:
a JMX communications connector for providing a view of said master agent to a JMX-compliant application manager; and,
a JMX communications protocol adaptor for providing a protocol-adapted view of said master agent to an application manager residing in a non-JVM environment.

30. (Original) The system of claim 28, wherein said JMX communications connector comprises a Java Remote Method Invocation ("RMI") communications interface.

31. (Original) The system of claim 24, wherein the manageable resources have a managed bean ("MBean") interface.

32. (Original) The system of claim 31, wherein each mini-agent in a corresponding remote application host comprises a managed bean server ("MBean Server") for exposing MBeans contained in said corresponding remote application host to said master agent through a JMX communications connector.

33. (Previously Presented) A machine readable storage, having stored thereon a computer program for remotely managing manageable resources distributed across multiple application hosts, said computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

Appl. No. 09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar. 29, 2004
Docket No. 6169-170

IBM Docket No. BOC9-2006-0037

in a master agent in a first application host, receiving from an application manager in a second application host a management command for performing a management operation directed to a manageable resource in a remote application host having a mini-agent, wherein each of said first application host, said second application host, and said remote application hosts are software machines configured to interpret compiled machine-independent code;

communicating said management command to said mini-agent in said remote application host; and,

in said mini-agent, performing said management operation on said manageable resource by accessing an exposed member of said manageable resource according to said management operation.

35. (Original) The machine readable storage of claim 34, wherein said step of accessing said mini-agent comprises:

accessing said mini-agent through an RMI communications interface.

36. (Original) The machine readable storage of claim 33, wherein said step of performing said management operation comprises:

accessing a member of said manageable resource through a management interface to said manageable resource according to said management operation.

37. (Original) The machine readable storage of claim 36, wherein said management interface is a managed bean ("MBean") registered in an MBean server in said mini-agent.

38. (Original) The machine readable storage of claim 37, wherein said step of accessing said method comprises:

accessing a member of the manageable resource exposed to said mini-agent by said MBean through said MBean server according to said management operation.

Appl N .09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar. 29, 2004
Docket No. 6169-170

IBM Docker No. BOC9-2000-0037

39. (Previously Presented) A machine readable storage, having stored thereon a computer program for configuring a system for remote management of manageable resources distributed across multiple remote application hosts, said computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

starting a master agent in a first application host;

starting a plurality of mini-agents in a plurality of corresponding remote application hosts separate from said first application host, each corresponding remote application host containing one of said plurality of mini-agents, wherein each of said first application host and said remote application hosts are software machines configured to interpret compiled machine-independent code;

communicatively linking each mini-agent to said master agent; and,

registering manageable resources in each remote application host with a corresponding mini-agent,

whereby the distributed manageable resources can be remotely managed by an application manager in an application host remote from said remote application hosts containing the manageable resources.

40. (Previously Presented) The machine readable storage of claim 39, wherein each of said first application host and said remote hosts are Java Virtual Machines ("JVMs").

41. (Canceled)

42. (Canceled)

43. (Original) The machine readable storage of claim 39, further comprising:
providing a managed bean ("MBean") interface to the manageable resources through which selected members of the manageable resources can be accessed.

Appl. No. 09/649,121
Amendment dated May 11, 2004
Reply to Office action of Mar. 29, 2004
Docket No. 6169-170

44. (Original) The machine readable storage of claim 43, wherein said step of starting a plurality of mini-agents comprises:

starting a managed bean ("MBean") server in each of said plurality of mini-agents, said MBean server exposing MBeans in said corresponding remote application hosts.

45. (Original) The machine readable storage of claim 44, wherein said registering step comprises:

registering said MBeans with said MBean server.

46. (Original) The machine readable storage of claim 39, wherein said step of communicatively linking each mini-agent to said master agent comprises:

creating RMI connector servers in said master agent and each said mini-agent; and,

creating RMI connector clients in said master agent and each said mini-agent,

said master agent communicating with said mini-agents and said mini-agents communicating with said master agent through RMI interfaces created by said RMI connector servers and said RMI connector clients.

47. (Previously Presented) The system of claim 1, wherein said master agent acts as a communication intermediary between said application manager and said mini-agents, wherein communications between said application manager and said master agent as well as communications between said master agent and said mini-agents utilize a common remotely accessible communication protocol.